

IN THE SPECIFICATION

On page 2 please add as the last paragraph:

As illustrated in Figure 2, the liquids in liquid-liquid-liquid micro extraction (LLLME) are an aqueous sample (first L), a water immiscible membrane (second L) and an aqueous acceptor solution (third L).

On page 9, please replace the last paragraph with the following paragraph:

The latter method is particularly suited for enrichment of acidic or basic analytes. For example, basic analytes can be enriched from basic, aqueous, biological samples by ~~utilising~~utilizing an acceptor liquid in the form of an acidified, aqueous liquid and an organic liquid ~~immobilised~~immobilized in the membrane ~~that is,~~ the organic liquid being immiscible with the aqueous liquids.

On page 10, please replace the last paragraph with the following paragraph:

In LLLME ~~the solvent forming the liquid membrane is typically a water immiscible solvent should be immobilised. Any material able to immobilise a water immiscible solvent can be used. Hydrophobic~~immobilized by hydrophobic hollow fibres~~fibers are particularly useful. The fibres~~fibers can be made of a polymeric materials such as Teflon, polypropylene or polyethylene. The inner diameter of the hollow ~~fibre~~fiber is in the range of 0.05 – 1 mm, the wall thickness is typically in the range of 0.01 – 0.3 mm and the average pore size is in the range of 0.01 – 10 µm. The length of the ~~fibre~~fiber is typically 2 – 10 cm, ~~to allow fixed volumes of acceptor solution in the range of 5 – 50 µl to be filled into the hollow fibre.~~